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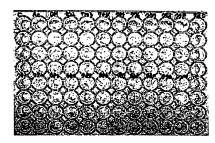
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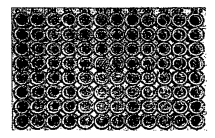
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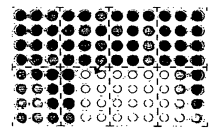
(54) Title: METHOD FOR HIGH THROUGHPUT SCREENING OF PLANT GROWTH REGULATOR



(57) Abstract: The present invention relates to a method for high throughput screening of plant growth regulator, more particularly to the method comprising.

1) culturing phytomixotrophic cells and candidates of plant growth regulator which were added in a microwell plate, 2) treating 2,3,5-triphenyltetrazolium chloride thereto, 3) reacting thereof by adding ethanol after removing solution from microwells, 4) transferring the reacting solution into the new microwell plate, and 5) measuring optical density with a high throughput screening reader Since the method of the present invention can rapidly and conveniently screen many samples and can also evaluate *in vivo* activities of plant growth regulators, it can effectively be used as a screening method for plant growth inhibitors and activators





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METHOD FOR HIGH THROUGHPUT SCREENING OF PLANT GROWTH REGULATOR

FIELD OF THE INVENTION

The present invention relates to a method for high throughput screening of plant growth regulators, more particularly to the method comprising the steps of culturing photomixotrophic cells to which candidates of plant growth regulator were added and measuring cell growth on a large scale at the same time.

BACKGROUND

The primary evaluation on the efficacy of a drug, that is a fundamental condition for the development of a plant growth regulator (PGR) including herbicides, has been generally done by investigating the effect of a drug on plant growth by making young plants raised in a greenhouse. The said method is good for the direct investigation of plant growth inhibition but has problems of requiring much time, expense and huge amount of drugs in the early stage of efficacy evaluation.

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In the meantime, to develop a medicine, following steps are generally required, that is, investigating

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the activity (cytotoxicity) of compounds to human cell lines in vitro, applying the compounds having the activity to test animals to detect the toxicity and efficacy of the compounds, determining candidates having excellent activity without toxicity and finally carrying out clinical tests with the candidates (Skehan et al., J Natl Cancer Inst 82: 1107, 1990). Likewise, in vitro evaluation on the activity of plant growth regulators including herbicides is primarily required for the evaluation of their efficacy. The primary in vitro investigation on the activity of herbicides used to be done by using cell-free system taken out of plants. However, the result had no consistency with that of in vivo test using plants or if any, it was far from practical use. For instance, even though a PET (photosynthetic electron transport) inhibiting compound having strong activity, confirmed by Hill reaction using thylakoid membrane, the compound did not show any herbicidal activity (Asami et al., Agric Biol Chem 51: 205-210, 1987; Sato et al., Z Naturforsch 26c: 563-568, 1991).

Plant cell culture techniques including techniques to develop plant transformants using recombinant DNA, to mass-proliferate useful plants by somatic cell culture and to mass-produce the useful

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materials by cell culture are the core and fundamental techniques in the field of plant biotechnology. culture cells are comparatively even cell group, which the administered subjects are easily absorbed to and whose culture conditions are regulated freely and accurately. Besides, the efficacy of compounds can be measured with less expense and samples. But most plant culture cells are growing depending upon carbon source supplied from outside because differentiation development of chloroplasts do not occurring therein. More than half of the conventional herbicides were made to target on chloroplasts including photosynthetic electron transport system. Thus, in order to screen the activity of those herbicides based on plant culture cell system, it is required to use photomixotrophic cells wherein chloroplasts are differentiated well (Dalton, Biochem Soc Trans 8: 475-477, 1980; Nishida et al., Plant Cell Physiol 21: 47-55, 1980; Sato et al., Plant Cell Rep 6: 401-404, 1987). Reports have been made that the herbicidal activity can be investigated using photomixotrophic cells by measuring cell weight, oxygen generation using oxygen electrode and ion conductivity using ion conductance meter (Sato et al., Z Naturforsch 26c: 563-568, 1991; Kwon et al., Kor J Plant Tissue Cult 26: 183-187, 1999). However, those mentioned measurements are not preferred since all the

measuring takes have to be done by hand (the automation of experiment are not easy) and the experiment scale may not be reduced owing to the matters of measuring methods.

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Thus, the present inventors have cultured photomixotrophic cells wherein chloroplasts differentiated well on a microwell plate along with compounds (synthetic compound, natural compound) or natural extracts (plant extracts, culture solution of microorganism) for a while, and then added reagents generally used for the confirmation of cell viability thereto, followed by automatic measurement of the effect of those compounds on cell growth using high throughput screening reader. The present inventors have completed this invention by developing a novel screening method for plant growth regulators that investigates the activity of plants efficiently by screening large number of compounds or extracts fast and simultaneously even with small amount of samples.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

The present invention provides a method for high throughput screening of plant growth regulators using photomixotrophic cells.

Further features of the present invention will appear hereinafter.

The present invention provides a method for high throughput screening of plant growth regulators in which photomixotrophic cells are cultured with candidates of plant growth regulator and then cell growth is measured simultaneously on a large scale.

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In order to analyze the activity of abundant compounds to plants simultaneously and efficiently even with small amount of samples, following conditions are required:

- 1) Establishment of proper culture cells that can reflect the activity to plants;
- 15 2) Establishment of culture system for simultaneous screening of abundant compounds even with small amount of samples;
 - 3) Establishment of a simple method for quantitative analysis of the activity; and
- 20 4) Establishment of an automatic evaluation system for the activity.

In the present invention, photomixotrophic cells were used as proper culture cells that can reflect the effect of plant growth regulators on plants. Photomixotrophic cells can be selected from a group consisting of Amaranthus cruentus, Asparagus

officinalis, Chenopodium rubrum, Cytisus scoparius, Datura innoxia, Digitalis purpurea, Glycine max, Gossypium hirsutum, Hyoscyamus niger, Nicotiana tabacum (tobacco), Marchantia polymorpha (liverwort), Spinachia oleracea and Solanum tuberosum (Plant Tissue Culture 3: 147-155. 1986). Among them, Marchantia polymorpha or Nicotiana tabacum photomixotrophic cells are preferred.

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photomixotrophic cells of the invention have the same chloroplast structure as higher plants have. The growth speed of those cells is very fast and the cells are uniform, so that they can be inoculated by the fixed concentration and cultured even in a microwell size plates. Plant culture cells are rather a uniform cell group which the administered substances are easily absorbed to and whose culture conditions can be regulated freely and accurately. plant culture cells are also useful for measuring the efficacy of compounds with small amount of samples and less expense. However, most plant culture cells are heterotroph, that is, carbon source should be supplied outside because chloroplasts are not differentiated therein. In the present invention, liverwort (Marchantia polymorpha L.) (Ohta et al., 229-232, 1977) and tobacco (Nicotiana Planta 136: tabacum cv. BY4) photomixotrophic cells (Cha et al., Korean J Bot 36: 113-120, 1993) were used since

chloroplasts were differentiated well in those cells and the cells were uniform and growing fast.

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The photomixotrophic cells of the present invention means photomixotrophic cultured cells cells), which are the plant culture cells growing better when carbon source is supplied from outside even though they have differentiated chloroplasts. addition to the photomixotrophic cultured cells, heterotrophic cultured cells in which chloroplasts are not differentiated or photoautotrophic cultured cells that can grow without carbon source supplied from outside since chloroplasts are differentiated therein might be the candidate for plant culture cells of the present invention. However, they are not suitable for the large scale screening of the present invention heterotrophic cultured cells since do not differentiated chloroplasts and photoautotrophic cultured cells show very slow growth speed.

In the present invention, photomixotrophic cells were cultured in a microwell plate where candidates of a plant growth regulator were added in order to establish a culture system that makes mass screening with small amount of samples possible. Every microwell plates which have been generally used for cell culture can be used for the present invention and especially,

one selected from a group consisting of 24 microwell plate, 96 microwell plate, 386 microwell plate, 960 microwell plate and 9600 microwell plate is preferably used.

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In the age of nano-technology, the primary screening of compounds should give required results even with small amount of samples. In order to investigate the efficacy of plant growth regulators including herbicides, it is preferable to evaluate in vitro activity of the regulators first and then carry out in vivo tests with compounds confirmed to have the activity using plants. In this invention, plant culture cells were distributed into wells of microwell plate and cultured effectively in medium added into the wells (10 - 1000 $\mu\ell$ /well). Even with a very small amount of compounds, it was possible to repeat the experiment several times. Only when the activity is detected at the level of 1 ppm in the primary screening, it proceeds with the secondary screening. the culture scale of the present invention using microwell plate seems to be very reasonable.

For the screening of plant growth regulators, every possible substance can be used, and particularly, it is preferable to choose one from a group consisting of a synthetic compound, a pure compound including natural substances, plant extracts and extracts or

fractions containing culture solution of microorganism. As treat candidates for plant growth regulator to plant culture cells, it is possible to treat different candidates at the same time, to treat a candidate with different concentrations or to treat different candidates with different concentrations simultaneously. Just one screening over a microwell plate enables to measure the effect of candidates for plant growth on plant growth, for which different candidates are treated with different concentrations at the same time. The above method of the present invention ensures correct screening experimental errors caused by individual screening or tests.

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In order to establish a simple treatment method for the quantitative analysis on the activity, the present inventors added 2,3,5-triphenyltetrazolium chlorolide (referred as "TTC" hereinafter) to photomixotrophic cultured cells and measured optical density, leading to the measurement of cell growth.

Tt is not easy in microwell size culture (150 μ l /well) to measure ion concentration of a medium or the weight of cultured cells after a given period of time from being treated with compounds since the amount of initial inoculation is under μ g. In order to

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investigate the effect of compounds on cell growth, the present inventors used TTC compound that has been widely used for investigating cell viability and makes quantitative measurement of cell damage extent possible owing to its color reaction. When TTC compound is reacted with an enzyme of mitochondrial inner membrane, it turns into a deep red formazan by reduction (Lakon, Ber Dtsch Bot Ges 60: 299, 1942). Therefore, undamaged cells by compounds turn into red by reaction with TTC, but damaged cells loose color. absorption wavelength of the converted formazan is around 490 nm. Thus, the efficacy of compounds can be evaluated simply by measuring the optical density at 490 nm. If the optical density of a group treated with compounds is lower than that of a compound untreated group, the treated compounds must inhibit plant cell growth. On the contrary, if the optical density of a group treated with compounds is higher than that of a compound untreated group, the compounds must promote plant cell growth. Therefore, the screening method of the present invention can be effectively used not only for the screening of plant growth inhibitors but also for the screening of plant growth promoters.

In order to establish an automatic system to analyze the activity of various kinds of compounds

quantitatively and shortly, the present inventors used high throughput screening (HTS) reader enabling to measure the absorption wavelength of color reaction products simultaneously in a short time. As of today, in order to confirm cell viability, it was general to add solvent to cells and then homogenize, followed by centrifugation. Then, measured optical density at last. But the way was not suitable for quantitative analysis of many samples at the same time. Therefore, in the preferred embodiment of the present invention, added compounds to culture cells and stopped the culture. Then, removed medium with multi-pipette and then added a certain amount of ethanol. After a while, reaction formazan generated by TTC reaction was separated from cells, by which the efficacy of compounds could be effectively evaluated without a troublesome cellcrushing procedure (see FIG. 2).

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The method for screening of plant growth 20 regulators of the present invention comprising the following steps:

- Culturing photomixotrophic cells in a microwell plate to which candidates for a plant growth regulator are added;
- 25 2) Treating 2,3,5-triphenyltetrazolium chlorolide thereto;

3) Reacting thereof by adding ethanol after removing solutions from the microwell plate;

- 4) Transferring the reacting solution of the above step 3) into a new microwell plate; and
- 5 S) Measuring optical density of the microwell plate of the above step 4) with a high throughput screening reader.

As for the step 2), the treatment time of 2,3,5-triphenyltetrazolium chlorolide is generally 3-7 hours, but 4.5-5.5 hours are preferable and 5 hour treatment is the most preferable.

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As for the step 3) the ethanol is preferably 10-100% ethanol, 85-100% is more preferable and 95% ethanol is the most preferable. After adding ethanol, it is preferable to induce reaction at 70° C for 0.1-3 hours. It is more preferable to induce reaction at 55-65°C for 0.5-2 hours and 1 hour reaction at 60° C is the most preferable.

In the preferred embodiments of the present invention, the present inventors investigated the effect of herbicides as candidates for a plant growth regulator on photomixotrophic cells or heterotrophic cultured cells. As a result, herbicides showed better herbicidal activity in photomixotrophic cells having well-differentiated chloroplasts than in heterotrophic

cultured cells having undifferentiated chloroplasts. When synthetic compounds or natural compounds were treated to photomixotrophic cells even with low concentrations, the activity to plants was clearly detected (see Table 2 and Table 3). The screening system of the present invention is very useful for screening of plant growth regulators with compounds, plant extracts or culture solution of microorganism and for the purification of the activating substances (see Table 4 - Table 7).

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As explained hereinbefore, the present inventors established a system suitable for the effective evaluation on large number of compounds using less samples in a short period of time with reflecting their in vitro activity to plants well enough by using photomixotrophic cells. Again, it is possible to screen plant growth regulators with less expense in a short period of time, with the screening method of the present invention. Thus, the method can be effectively used for the development of plant growth regulators such as herbicides or growth promoters.

BRIEF DESCRIPTION OF THE DRAWINGS

The application of the preferred embodiments of the present invention is best understood with

reference to the accompanying drawings, wherein:

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FIG. 1 is a set of photographs showing the callus cultures (upper panel) of *Marchantia polymorpha* L., *Nicotiana tabacum* cv. (BY4) and *Oryza sativa* L. cv (Taebaegbyeo) and suspension cultures (lower panel) of those in Erlenmeyer flasks;

results of screening of plant growth regulators after subculturing Marchantia polymorpha L. cells in a 96 well plate. The upper panel represents the state before treating compounds to culture cells, the middle panel represents the state on the 7th day from treating the compounds and the lower panel represents the state on the 5th hour from treating TTC to the cells of day 7 after treating the compounds;

FIG. 3 is a set of graphs showing the amount of formazan generated in cells and media on the first and fifth hour each after treating TTC to Marchantia polymorpha L. cells of day 7 which had been treated with atrazine, a photosynthesis-inhibiting herbicide, by different concentrations (final conc.: 0, 0.1, 0.3, 1, 3, 10, 30 µ M) in 12 well plates.

EXAMPLES

Practical and presently preferred embodiments of the present invention are illustrative as shown in the following Examples.

However, it will be appreciated that those skilled in the art, on consideration of this disclosure, may make modifications and improvements within the spirit and scope of the present invention.

10 Example 1: Culture of Marchantia polymorpha L. and

Nicotiana tabacum cv. (BY4) photomixotrophic cells

having differentiated chloroplasts

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The present inventors used cells developed by Ohta et al. (Ohta et al., Planta, 136: 229-232, 1977) as Marchantia polymorpha L. photomixotrophic cells. Medium was prepared by using M51 medium (Furner et al., Plant Sci Lett, 11: 169-176, 1978) for vitamins and macronutrients, and B5 medium (Gamborg et al., Exp Cell Res, 50: 151-158, 1968) for casamino acid, glutamine and micronutrients including 2,4-D (Table 1). Suspension cultured Marchantia polymorpha L. cells were inoculated by 0.5 g into a 250 ml flask containing 50 ml of liquid medium prepared as the composition of Table 1.

Then, the cells were suspension cultured at 25°C, 100 rpm under 15 μ mol m⁻²· s⁻¹ light condition (FIG. 1). The cells were sub-cultured at intervals of 9 days.

5 <Table 1>
 The medium composition used for photomixotrophic cell
 culture.

Macronutrien Micronutrien Vitamins Others							
Macronutrien		Micron	utrien Vitamins		mins	Others	
ts(/l)		ts(/l)		(/l)		(/l)	
NH ₄ NO ₃	400 mg	KI	0.75	Myo-	100 mg	Casami	1 g
	Ì		mg	inosit	Į	no	
				ol		acid	
KNO ₃	2 g	H ₃ BO ₃	3 mg	Thiami	10 mg	L-	200 mg
	Į.			ne-HCl		glutam	
						ine	
CaCl ₂	300 mg	MnSO ₄	10 mg	Nicoti	1 mg	2,4-D	1 mg
		· 4H ₂ O		nic			
				acid			
KH ₄ PO ₂	275 mg	ZnSO ₄	2 mg	Pyrido	1 mg	Sucros	20 g
1		· 7H ₂ O	_	xine-	_	е	_
				HCl			
MgSO ₄	370 mg	CuSO ₄	0.025	FeSO ₄	27.9		
· 7H ₂ O		· 5H ₂ O	mg	· 7H ₂ O	mg		
		CoCl ₂	0.025	Na ₂ -	37.3		
		· 6H ₂ O	mg	EDTA	mg		
		Na ₂ MoO	0.25				
		4 · 2H ₂ O	mg				

As Nicotiana tabacum cv. (BY4) photomixotrophic cells, the cells developed as NaCl resistance cells by Cha et al. (Cha et al., Korean J Bot, 36: 113-120, 1993) were used. For the culture of the above cells, MS minimal medium where 0.7 mg/l of 2,4-D and 0.03 mg/

 ℓ of kinetin were added was used. 2 g of Nicotiana tabacum cv. (BY4) photomixotrophic cells was inoculated into a 250 m ℓ flask containing 50 m ℓ of liquid medium, and then suspension cultured at 25°C, 100 rpm under 15 μ mol m⁻²· s⁻¹ light condition (FIG. 1). The cells were sub-cultured at intervals of 14 days.

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For the preparation of non-photomixotrophic cells (Oryza sativa L. cv Taebaegbyeo), cultured cells induced from an immature embryo (Jeong et al., Korean J Plant Tissue Culture, 18: 209-214, 1991) in N6 liquid medium where 2,4-D was added by 1 mg/l. Other culture conditions were same as those for Marchantia polymorpha L. photomixotrophic cell culture.

Example 2: Analysis on the effect of photosynthesis inhibiting herbicides after treating TTC during cell culture in microwells

Every compounds and extracts used in this invention were dissolved in acetone, N,N-dimethylformamide (DMF), etc and then treated into each well by 1.5 μ l aseptically. The final concentration of organic solvents used for dissolving each compound was adjusted to 1% (1.5 μ l/150 μ l).

The Marchantia polymorpha L. photomixotrophic

cells sub-cultured in the above Example 1 were suspended in 200 ml of liquid medium by 3 g of biomass on the 2^{nd} - 3^{rd} day of subculture and then distributed into each well of a 96 microwell plate by 150 μ l at the concentration of 0.2 μ g biomass/150 μ l/well (FIG. 2). In order to confirm whether the screening method of the present invention worked well, investigated cell treating viability by atrazine, which photosynthesis inhibiting herbicide working only in the presence of chloroplast, by 0, 0.1, 0.3, 1, 3, 10 and 30 µ M each on the 7th day of culture. And Marchantia polymorpha L. photomixotrophic cells were cultured upto 100 ml in a flask, which were used for evaluation of the efficacy of the compounds of the present invention.

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In order to investigate cell viability on the 7th day of atrazine treating culture, treated 2,3,5-triphenyl tetrazolium chlorolide (TTC) at the concentration of 12 mM. TTC compound was reacting with an enzyme of live mitochondrial inner membrane (TTC reduction), resulted in the diversion into deep red formazan (Lakon, Ber Dtsch Bot Ges, 60: 299, 1942). Therefore, undamaged cells by the treatment of the compounds turned into red color by TTC reaction, but damaged cells had no colors.

The investigation procedure of cell viability in

a 96 microwell plate of the present invention is precisely explained as follows. 1) Treating 150 μ l of TTC solution into each well wherein cells are being cultured. 2) Five hours after treating TTC, removing the solution in wells with a 8-channel multi-pipette.

3) Adding 150 μ l of 95% ethanol to the remaining cells of each well, and then reacting thereof at 60°C for 1 hour. 4) After reaction finished, transferring the reacting solution into a new 96 well plate. 5) Measuring the optical density of the well plate at 490 nm wave length with a high throughput screening (HTS) reader. The explained method of the present invention is called high throughput screening.

Before measuring the efficacy of the screening method using a 96 well plate, the present inventors performed TTC analysis using a 12 well plate following the same procedures as the explained high throughput screening method. Again, cultured cells in a 12 well plate where the culture solution of each well was adjusted to 1.5 ml. Treated atrazine, a photosynthesis inhibiting herbicide, by different concentrations on the 7th day of culture, after which measured the amount of intracellular or extracellular formazan on the 1st or 5th hour from the treatment. In order to measure the amount of intracellular formazan, treated TTC first and then added 95% ethanol to the remaining cells of each

well, followed by the reaction at 60° C for an hour. Then, measured the optical density at 490 nm. In order to measure the amount of extracellular formazan, also treated TTC and then collected culture solution to measure the optical density at 490 nm. As a result, after 1 hour from the treatment of TTC, formazan in medium (extracellular formazan) was hardly detected and the content of intracellular formazan was decreased dose-dependently. After 5 hours from the treatment of TTC, both extracellular and intracellular formazan content were decreased dose-dependently. About 50% of formazan were isolated from cells, making intracellular and extracellular formazan content almost even (FIG. 3). Thus, when TTC was treated for 5 hours, the change of intracellular formazan content was more clearly detected, which seemed to be alike with the growth inhibition curve resulted from the measurement in flask culture.

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The present inventors also performed TTC analysis

20 using a 96 well plate by the same procedure as using a

12 well plate. As a result, formazan was not separated
enough from the cells 5 hours after the treatment of

TTC. But, formazan content could be detected when OD

of reacting solution was measured after adding 95%

25 ethanol and further induced reaction at 60℃ for 1 hour,
5 hours after the treatment of TTC.

Every experiment using a 96 well plate included the steps of treating TTC solution for 5 hours, adding 95% ethanol thereto, reacting at 60°C for an hour and measuring the amount of formazan generated in live cells, which offered an advantage for evaluating the efficacy of compounds easily and shortly, though with large numbers of the compounds. In the experiment using a 96 well plate, atrazine content that can inhibit cell growth upto about 50% was 0.68 µ M (0.18 ppm), which was almost the same value as the cell growth inhibiting activity observed in mass-culture of cells in flasks. Thus, the inhibiting activity of compounds induced by TTC reaction reflected the cell growth inhibition pretty well.

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Example 3: Evaluation on the efficacy of synthetic compounds

The present inventors investigated the growth inhibiting activity of synthetic herbicides to Marchantia polymorpha L. photomixotrophic cells, Nicotiana tabacum cv. (BY4) photomixotrophic cells and Oryza sativa L. cv (Taebaegbyeo) heterotrophic cells using TTC analysis as performed in the above Example 2 after treating 13 kinds of conventional herbicides

having different reacting mechanisms with different concentrations as stated in Table 2. Oryza sativa L. cv (Taebaegbyeo) heterotrophic cells used in this experiment were developed from premature embryo (Korean J Plant Tissue Culture, 18: 209-214, 1991).

<Table 2>

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Comparison of growth inhibition activities (IC_{50} : ppm) of synthetic herbicides to *Marchantia polymorpha* L. photomixotrophic cells, *Nicotiana tabacum* cv. (BY4) photomixotrophic cells and *Oryza sativa* L. cv (Taebaegbyeo) heterotrophic cells.

Herbicide	Marchanti	Nicotiana	Oryza	Reaction
	a	tabacum	sativa L.	mechanism
	polymorph	cv. (BY4)	cv	(Inhibition
	а L.	photomixo	(Taebaegb	target))
	photomixo	trophic	yeo)	
	trophic	cells	heterotro	
	cells		phic	
			cells	
Atrazine	0.21	0.18	>10	Photosynthet
				ic electron
				transport
				system
Linurone	0.244	>10	7.07	Photosynthet
				ic electron
				transport
				system
Propanil	0.037	5.83	8.49	Photosynthet
				ic electron
				transport
				system
Chloromet	0.076	0.193	>10	Protoporphyr
hoxynil				in IX

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Oxadiazon	0.03	0.39	6.88	Protoporphyr
e				in IX
Diflufeni	0.031	4.67	>10	Carotenoid
can				synthesis
Dithiopyr	0.048	0.141	0.613	Lipid
				synthesis
Phenoxapr	0.70	4.58	6.47	ACCase
o-P-ethyl				synthesis
Amazapyr	0.35	0.018	0.269	Acetolactate
				synthase
				Synthesis
LGC-42153	0.0011	0.0022	1.793	Acetolactate
		1		synthase
				Synthesis
Prazolsul	0.0012	0.001	0.066	Acetolactate
furon-				synthase
ethyl				Synthesis
Pyribenzo	0.0092	0.0026	7.83	Acetolactate
xim		3 10		synthase
				Synthesis
Naproanil	0.054	0.0019	6.69	Acetolactate
ide				synthase
				Synthesis

In the above table, ACCase is 1-aminocyclopropane-1-carboxylic acid synthase.

As a result, LGC-42153, amazapyr, prazolsulfuronethyl, pyribenzoxim and naproanilide which are the
herbicides having acetolactate synthase (ALS)
inhibiting activity showed high growth inhibiting
activity even with small amount in photomixotrophic
cells. Especially herbicides targeting chloroplasts
were proved to have strong growth inhibiting activity
to photomixotrophic cells and following herbicides
ought to be included in that category; 1) atrazine,

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linurone and propanil which inhibit photosynthetic ${
m II}$ 2) chloromethoxynil and oxadiazone inhibit synthesis of protoporphyrin IX (protox), an intermediate of chlorophyll, 3) diflufenican which inhibits carotenoid synthesis. Among those herbicides, atrazine, chloromethoxynil and diflufenican showed low growth inhibiting activity or almost none even with 10 ppm to non-photomixotrophic (heterotrophic) cells The effects of herbicides on the market on (Table 2). culture cells were various. And plant inhibiting activities of those were better detected in photomixotrophic cells having well-differentiated chloroplasts, comparing with heterotrophic cells whose chloroplasts were not differentiated. Therefore, the method to measure formazan generated by TTC reaction with HTS reader, after culturing photomixotrophic cells in a 96 well plate, was confirmed to be very effective to measure weeding activity of the compounds.

20 Example 4: Evaluation on the efficacy of natural compounds

In order to investigate the growth inhibiting activity to *Marchantia polymorpha* L. photomixotrophic cells of natural compounds isolated from various plants

(Table 3), the present inventors performed the efficacy evaluation test used in the above Example 2, and then compared the results with the growth inhibiting activity to Lemna paucicostata, an aquatic plant (Korea Research Institute of Chemical Technology). Adjusted the final concentrations of the compounds treated to Marchantia polymorpha L. photomixotrophic cells to 1 ppm and adjusted the final concentrations of the compounds treated to Lemna paucicostata to 31 ppm.

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10 Measured the growth inhibiting activity of the compounds to Lemna paucicostata as follows; Cultured Lemna paucicostata in a 24 well plate containing Hutner's nutrient medium, which was treated with 16 different natural compounds stated in Table 3. 15 Investigated the growth inhibiting activity 5 days after treating. For the evaluation of the inhibiting activity, classified the grades into 6 from 0 to 5 based on the naked eye distinction. Grade 0 was defined as having under 10% inhibiting activity, so was 20 grade 1 as having 11-30% activity, grade 3 as having 51-70% activity, grade 4 as having 71-90% activity, and grade 5 as having 91-100% inhibiting activity. Investigated the growth inhibiting activities of the compounds to Marchantia polymorpha L. photomixotrophic 25 cells using the same method as in Example Calculated the inhibiting activity (% inhibiting

activity) by 1-(OD of compound-treated group/OD of control) X 100. + value means the cell growth inhibiting activity and - value means the cell growth promoting activity.

5 . As a result, the 16 different compounds used in this invention were confirmed to have growth inhibiting activity to Marchantia polymorpha L. photomixotrophic cells though it varied, among which coumarine showed the strongest growth inhibiting activity (33%). 10 growth inhibiting activity to Marchantia polymorpha L. photomixotrophic cells was in proportion to activity to Lemna paucicostata, one of aquatic plant. Interestingly, ferulic acid, dicumarol and 3coumaranone were proved to have the growth promoting 15 activity to Marchantia polymorpha L. photomixotrophic cells 3). Marchantia polymorpha (Table L. photomixotrophic cells were easily affected by natural compounds even with low concentration, meaning that small amount of treated natural compounds could inhibit 20 the cell growth, making them a useful candidate for the method for screening of plant growth regulators of the present invention.

<Table 3>

25 Growth inhibition activities of 16 compounds isolated from plants to *Marchantia polymorpha* L.

photomixotrophic cells and Lemna paucicostata.

Compounds	Marchantia	Lemna
	polymorpha L.	paucicostata
1	photomixotrophic	(% activity)
1	cells	
	(% activity)	
Benzoic acid	9	10
Caffeic acid	21	30
Coumarin	33	80
Dicumarol	-31	30
o-Coumaric acid	32	30
p-Coumaric acid	17	30
3-Coumaranone	-18	0
Ferulic acid	-35	20
Gallic acid	8	0
Gentistic acid	9	0
Hydroquinone	15	0
Protocatechuic	22	70
acid ethyl ester		
Scopoletin	16	0
Syringic acid	16	0
Umbelliferone	6	40
Vanillic acid	10	10

Example 5: Evaluation on the efficacy of plant extracts

5 (fractions)

The present inventors investigated the effect of methanol extracts (final conc.: 10 ppm) extracted from 49 kinds of plants including fruits of Viburnum

dilatatum provided by Korea Plant Extract Bank of Plant Diversity Research Center on Marchantia polymorpha L. photomixotrophic cells with the same method used in the above Example 2.

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As a result, the effects of those plant extracts on plant cell growth were varied. The extracts of Daphniphylium macropodum small branch, Ribes fasciculatum var. Chinese fruit, Valeriana officinalis var. latifolia leaf and trunk/root and Trichosanthes kinilowii var. japonica seed were confirmed to have more than 50% growth inhibiting activity to Marchantia polymorpha L. photomixotrophic cells (Table 4 and Table 5).

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<Table 4>
The effect of 49 kinds of plant extracts on the growth
of Marchantia polymorpha L. photomixotrophic cells.

Plant name (Scientific name)	Region	OD ₄₉₀	Inhibition activity (%)
Control		0.808	0
Viburnum dilatatum	Fruit	0.536	34
Ilex integra	Leaf	0.735	9
Ilex integra	Trunk- heartwood	0.680	16

Ilex integra	Trunk-bark	0.636	21
Quercus gilva	Leaf	0.756	6
Quercus gilva	Trunk-	0.735	9
	heartwood		
Quercus gilva	Trunk-bark	0.841	0
Cayratia japonica	Leaf	0.802	1
Cayratia japonica	Fruit	0.623	23
Celtis choseniana	Leaf	0.560	31
Celtis choseniana	Trunk	0.570	29
Celtis choseniana	Fruit	0.668	17
Staphylea bumalda	Fruit	0.695	14
Staphylea bumalda	Pericarp	0.594	26
Wasabia koreana	Root	0.671	17
Ligustrum japonicum	Leaf	0.758	6
Ligustrum japonicum	Small	0.619	23
	branch		
Castanopsis	Leaf	0.564	30
cuspidata var.			
sieboldii			
Castanopsis	Trunk-	0.530	34
cuspidata var.	heartwood		
sieboldii	m	0.700	10
Castanopsis	Trunk-bark	. 0.708	12
cuspidata var. sieboldii			
	Leaf	0.602	25
Dephniphyllum macropodum	Tear	0.002	25
Dephniphyllum	Trunk	0.619	23
macropodum	Truitx	0.019	23
Dephniphyllum	Fruit	0.692	14
macropodum] -
Dephniphyllum	Leaf	0.445	45
macropodum			
Dephniphyllum	Small	0.380	53
macropodum	branch		

<Table 5>

The effect of 49 kinds of plant extracts on the growth

of Marchantia polymorpha L. photomixotrophic cells.

D1			T
Plant name	Region	OD ₄₉₀	Inhibition
(Scientific name)			activity
			(%)
Ribes fasciculatum	Fruit	0.356	56
var. chinense			
Ribes fasciculatum	Trunk	0.428	47
var. chinense			
Litsea japonica	Leaf	0.642	21
Litsea japonica	Trunk-	0.499	38
	heartwood		
Litsea japonica	Trunk-bark	0.573	29
Catalpa	Fruit	0.409	49
bignonioides		0.105	1
Valeriana	Leaf	0.371	54
officinallis var.	Loui	0.571	34
latifolia			
Valeriana	Trunk,	0.364	55
officinallis var.	root	0.304	
latifolia	1000		
Trichosanthes	Seed	0.379	53
kinilowii var.	Jeeu	0.379	53
jponica			
Trichosanthes	Sarcocarp	0.409	49
kinilowii var.	Sarcocarp	0.409	49
jponica			
Cinnamomum camphora	Trunk-	0.484	10
CIIIIamomum Campilola	1	0.484	40
Cinnamanum gamphana	heartwood	0.600	
Cinnamomum camphora	Trunk-bark	0.620	23
Clerodendrum	Leaf	0.481	40
trichotomum			1
Clerodendrum	Trunk	0.635	21
trichotomum			
Carpesium	Leaf	0.644	20
abrotanoides			
Carpesium	Trunk	0.749	7
abrotanoides		/ 	,
Carpesium	Root	0.765	5
abrotanoides		0.,00	
Elaeocarpus	Leaf	0.657	19
sylvestris var.		0.007	1
ellipticus			i

Cocculus trilobus	Leaf	0.639	21
Cocculus trilobus	Fruit	0.628	22
Viburmum erosum	Fruit	0.668	17
Aralia continentalis	Leaf	0.696	14
Aralia continentalis	Trunk	0.672	17
Aralia continentalis	Fruit	0.626	23

As seen hereinbefore, the photomixotrophic cells were available for the investigation of the activities of synthetic or natural compounds and of plant extracts as well. Therefore, it is highly expected that the HTS system of the present invention based on the use of photomixotrophic cells, can be effectively used for screening plant growth regulators and activators.

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10 Example 6: Evaluation on the efficacy of microorganism culture solution

The present inventors investigated the growth inhibiting activity of culture solution of Actinomycetes spp. isolated from soil with the method used in Example 2. Then, the results were compared with results of pot test using Lemna paucicostata and other weeds. Actinomycetes spp. used in this invention was identified after thorough examination of

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microorganisms separated from soils everywhere in Korea and was named as stated in Table 6 and Table 7. autoclaved culture solution used here was prepared by autoclaving the culture solution at 121°C for 5 hours and treated with 1 ppm. In order to prepare ethyl acetate (EtOAc) extracts from culture solution, mixed 1 ml of culture solution and 1 ml of ethyl acetate, and then centrifuged. Removed the lower layer (water layer), concentrated the obtained ethyl acetate layer and treated the concentrated ethyl acetate with 10 ppm. In order to investigate the growth inhibiting activity the microorganism culture solution to Lemna paucicostata, treated the unsterilized microorganism culture solution thereto by 31 ppm. The test procedure was same as performed in Example 4. And for the pot in test green house, sowed Abutilon avicennaeVelvetleaf, Aeschynomene indica, Agropyron smithii, Calystegia japonica, Digitaria sanguinalis, Echinochloa crus-galli, Monochoria vaginalis, Oryzae sativa, Panicum dichotomiflorum, Sagittaria pygmaea, Scirpus juncoides, Solanum nigrum, Sorghum bicolor, Trifolium repens and Xanthium strumarium in test pots (350 cm^2) , and cultivated according to the conventional method. Treated the unsterilized microorganism culture solution (0.1% tween 20 solution, final concentration was adjusted to 40 kg/ha) to the leaves of all the

mentioned plants using a hand sprayer. Cultivated them in a green house for 2 weeks, after which performed pot test. The weeding activity was classified into 6 grades by the pot test based on the naked eye investigation on the morphological physiological aspects. That is, grade 0 suggests that the inhibiting activity is under 10%, likewise, grade 1 means 20-30% inhibiting activity, grade 2 suggests 40inhibiting activity, grade 3 suggests 60-70% inhibiting activity, grade 4 suggests 80-90% inhibiting activity and grade 5 suggests 100% complete inhibiting activity. The classification was made by the weeding activity to at least a kind of plant. The inhibiting activity value was obtained by averaging the inhibiting activities to all the plants.

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As a result, when Marchantia polymorpha L. photomixotrophic cells were treated with 1 ppm of autoclaved microorganism culture solutions, two strains (M531 and M774) showed 91% inhibiting activity and other 14 strains showed over 30% inhibiting activity. When Marchantia polymorpha L. photomixotrophic cells were treated with 10 ppm of ethyl acetate extracts, 9 strains (G715, G747, G774, G793, M690, M715, M755, M774) showed over 90% inhibiting activity and other 31 strains did more than 30% inhibiting activity. But

interestingly, the autoclaved culture solutions of 32 strains including M715, M912, G745, M755, M281, etc. rather promoted cell growth, making those strains as useful candidates for plant growth stimulators. The growth inhibiting activity to Marchantia polymorpha L. photomixotrophic cells was closely related with the results of pot test with Lemna paucicostata and plants. That is, a compound confirmed to have inhibiting activity by pot test showed similar activity when used in Marchantia polymorpha L. photomixotrophic cells. Culture solutions of 42 strains did not have inhibiting activity to of any Marchantia polymorpha photomixotrophic cells, Lemna paucicostata and plants (Table 6 and Table 7). Therefore, the HTS system using photomixotrophic cells developed by the present inventors has been proved to be a very useful method for screening plant growth regulators in pure compounds, plant extracts, microorganism culture solutions and culture extracts.

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<Table 6>

The activity of soil Actinomycetes spp. culture solution to Marchantia polymorpha L. photomixotrophic cells, Lemna paucicostata and pot test.

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	Manahantia		, , , , , , , , , , , , , , , , , , , 	
-		polymorpha	Lemna	
	L. photomixotrophic cells		paucicost	
Strain			ata	Pot test
	culture	Ethyl		
		acetate		
G247	solution	extracts		
	-28	18	0	0
G280	45	85	0	. 0
G285	32	63	5	5
G297	-47	2	0	0
G325	- 5	-12	3	0
G326	-31	-9	0	0
G360	-13	33	0	0
G370	0	0	1	0
G373	13	35	3	0
G408	-2	24	0	3
G410	23	51	2	0
G411	-17	57	0	0
G450	-42	40	0	4
G451	-35	2	0	4
G542	24	-30	0	0
G615	-11	46	0	5
G652	32	55	0	0
G669	40	-17	5	0
G715	45	96	5	3
G719	-181	-4	3	0
G745	-148	-14	4	0
G747	47	99	0	4
G765	-7	-8	4	0
G774	-49	92	4	0
G793	-13	90	0	0
G860	-35	2	4	0

G883	49	-3	4	0
G1160	25	47	4	0
G1175	21	30	4	0

<Table 7>

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The activity of soil Actinomycetes spp. culture solution to Marchantia polymorpha L. photomixotrophic cells, Lemna paucicostata and pot test.

	L. photomi		Lemna paucicost	
Strain	cells		ata	Pot test
J SCIGIN	Autoclaved	Ethyl		roc cesc
İ	culture	acetate		
	solution	extracts		
M252	-50	77	4	0
M253	7	-34	4	0
M261	32	46	0	0
M281	-133	93	0	0
M360	-68	53	0	0
м366	-22	30	0	0
M407	-45	9	0	0
M413	21	15	3	0
M443	-101	-2	1	0
M447	-31	14	3	5
M453	-39	36	2	0
M531	91	76	0	0
M537	39	58	0	5
M533	9	2	0	0
M621	22	14	0	0
M635	38	-13	4	0

-11	49	0	5
-9	94	4	5
4	-12	0	0
50	52	4	4
-184	97	5	5
129	-84	4	0
8	14	0	3
-146	96	0	5
91	99	4	5
-65	32	0	0
-148	-12	4	0
-81	92	5	0
61	42	0	5 .
	-9 4 50 -184 -129 8 -146 91 -65 -148	-9 94 4 -12 50 52 -184 97 -129 -84 8 14 -146 96 91 99 -65 32 -148 -12 -81 92	-9 94 4 4 -12 0 50 52 4 -184 97 5 -129 -84 4 8 14 0 -146 96 0 91 99 4 -65 32 0 -148 -12 4 -81 92 5

In the above Table 6 and Table 7,

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% activity of Marchantia polymorpha L. = [1 - (OD of compound treated group/OD of control)] X 100,

+ value means that the cell growth inhibiting activity is detected, and - value means that the cell growth promoting activity is detected.

INDUSTRIAL APPLICABILITY

As explained hereinbefore, the screening method of the present invention comprising the steps of culturing photomixotrophic cells having well differentiated chloroplasts in a microwell plate to

which synthetic compounds, natural compounds or natural extracts are added, adding reagents thereto measuring the cell growth using high throughput screening reader, can offer a great advantage for the of the efficacy of the compounds evaluation analyzing various compounds shortly and easily even with small amount of the compounds. Therefore, the high throughput screening method of the present invention can be effectively used for the screening and the development of plant growth regulators with less expense in a short period of time.

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Those skilled in the art will appreciate that the conceptions and specific embodiments disclosed in the foregoing description may be readily utilized as a basis for modifying or designing other embodiments for carrying out the same purposes of the present invention. Those skilled in the art will also appreciate that such equivalent embodiments do not depart from the spirit and scope of the invention as set forth in the appended claims.

What is claimed is

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- 1. A method for high throughput screening of plant growth regulators comprising the steps of culturing photomixotrophic cells to which candidates for plant growth regulators were added and measuring cell growth on a large scale at the same time.
- 2. The method as set forth in claim 1, wherein the

 10 photomixotrophic cells are Marchantia polymorpha L.

 photomixotrophic cells or Nicotiana tabacum cv. BY4

 photomixotrophic cells.
- 3. The method as set forth in claim 1, wherein the candidates for plant growth regulators are selected from a group consisting of synthetic compounds, natural compounds, plant extracts and fractions or extracts containing microorganism culture solutions.
- 20 4. The method as set forth in claim 1, wherein the culture is carried out in microwell plates.
 - 5. The method as set forth in claim 1, wherein the cell growth measurement is carried out by measuring optical density after treating 2,3,5-

triphenyltetrazolium chlorolide to culture cells.

6. The method as set forth in claim 1, wherein the method comprises the following steps:

- 5 1) Culturing photomixotrophic cells in a microwell plate to which candidates for plant growth regulators are added;
 - 2) Treating 2,3,5-triphenyltetrazolium chlorolide thereto;
- 10 3) Reacting thereof by adding ethanol after removing solutions from the microwell plate;
 - 4) Transferring the reacting solution of the above step 3) into a new microwell plate; and
- 5) Measuring optical density of the microwell plate of the above step 4) with a high throughput screening reader.
- 7. The method as set forth in claim 6, wherein the step

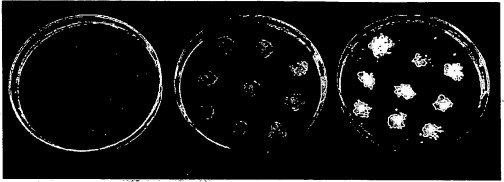
 3 is carried out by treating 2,3,5
 20 triphenyltetrazolium chlorolide for 4.5-5.5 hours,
 removing solutions from microwells, adding 95%
 ethanol thereto, and then reacting thereof at 60°C
 for 1 hour.

1/3

FIGURES

FIG. 1

Callus culture

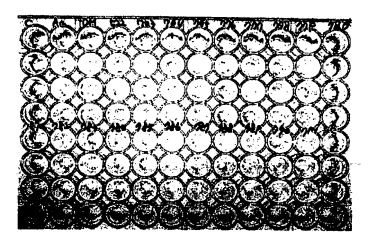


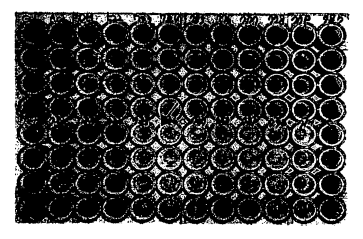
Suspension culture

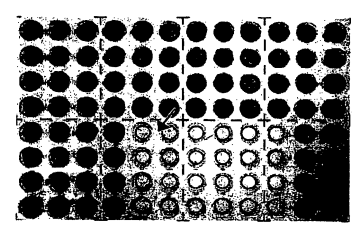


Marchantia Nicotiana Oryza sativa L. cv polymorpha L. tabacum cv. Taebaegbyeo

2/3 FIG. 2



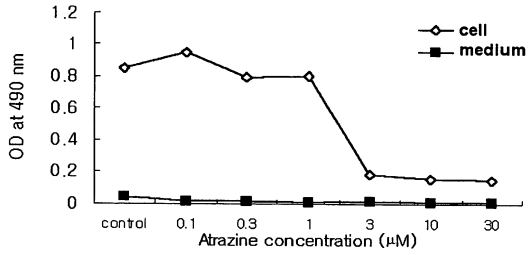




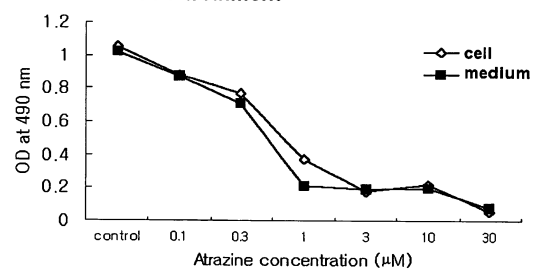
WO 2004/003225

3/3 FIG. 3

1hr: after TTC treatment



5hrs after TTC treatment



INTERNATIONAL SEARCH REPORT

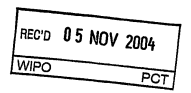
nnernational application No. PCT/KR03/01041

A. CLASSIFICATION OF SUBJECT MATTER				
IPC7 C12Q 1/02				
According to International Patent Classification (IPC) or to both national classification and IPC				
	DS SEARCHED umentation searched (classification system followed b	1.2.		
IPC7 : C12O		y classification symbols)		
Documentatio	n searched other than minimum documentation to the	extent that such documents are included in the f	ields searched	
CA On-Line	a base consulted during the intertnational search (name	e of data base and, where practicable, search ten	ns used)	
0				
C. DOCUN	MENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.	
Α	Sato F. et al. "A comparison of effects of several her	rbicides on photoautotrophic,	1-7	
	photomixotrophic and heterotrophic cultured tobacc 1987, 6(6): pages 401-404, see entire document.	o cells and seedlings." In: Plant Cell Rep.,		
	Deltar C. WThe effect of each charles are all			
Α	Dalton C. "The effect of carbohydrates on the green Trans., 1980, 8(4): pages 475-477, see entire docum	ing of plant cultures." In: Biochem. Soc.	1-7	
Α	Rich P.R. et al. "The sites of interaction of triphcnyl		6.7	
^	respiratory chains." In: FEMS Microbiol. Lett., 2001	1, 202(2): pages 181-187, see entire document.	5-7	
Α			£ 7	
**	Otero A.J. et al. "2,3,5-Triphenyl tetrazolium chloride (TTC) reduction as exponential growth phase marker for mammalian cells in culture and for myeloma hybridization experiments." In: Cytotechnology, 1991, 6(2): pages 137-142, see entire document.			
	documents are listed in the continuation of Box C.	See patent family annex.		
	tegories of cited documents: defining the general state of the art which is not considered	"T" later document published after the internation date and not in conflict with the application	nal filing date or priority	
	rticular relevance dication or patent but published on or after the international	the principle or theory underlying the invent "X" document of particular relevance; the claime	ion	
filing date		considered novel or cannot be considered t		
cited to es	which may throw doubts on priority claim(s) or which is tablish the publication date of citation or other	step when the document is taken done "Y" document of particular relevance; the claims	ed invention cannot be	
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means	published prior to the international filing date but later	being obvious to a person skilled in the art	mais, such combination	
"P" document published prior to the international filing date but later "&" document member of the same patent family than the priority date claimed				
Date of the actual completion of the international search Date		Date of mailing of the international search rep	ort	
25 SEPTEMBER 2003 (25.09.2003)		26 SEPTEMBER 2003 (26.09.20)	03)	
_	ling address of the ISA/KR	Authorized officer	<i></i>	
Korean Intellectual Property Office 920 Dunsan-dong, Seo-gu, Daejeon 302-701,		HAN, Hyung Mee		
A13	epublic of Korea 82-47-472-7140	Telephone No. 92 42 481 5601	しきむ	

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Artcle 36 and Rule 70)

Applicant's or agent's file reference 3FPO-04-17	FOR FURTHER ACTION		ofTransmittalofInternation	- 1
International application No. PCT/KR2003/001041	International filing date(day/mo	· · ·	Priority date (day/month/) 27 JUNE 2002 (27.06.20	· ·
International Patent Classification (IPC IPC7 C12Q 1/02 Applicant				
KOREA RESEARCH INSTI				
This international preliminary e and is transmitted to the applica-	examination report has been prepart according to Article 36.	red by this Intern	ational Preliminary Exam	ining Authority
2. This REPORT consists of a total	of 4 sheets, inclu	ling this cover she	et.	<i>,</i> •
amended and are the basis	panied by ANNEXES, i.e., sheets for this report and/or sheets con the Administrative Instructions un	taining rectificatio		
These annexes consist of a tota	ofsheets.			
I X Basis of the report II Priority III Non-establishmen IV Lack of unity of in	t of opinion with regard to novelty exention ant under Article 35(2) with regard	to novelty, invent		cability;
VI Certain documents	mations supporting such statements cited	•		
<u> </u>	the international application			
VIII X Certain observation	ns on the international application			
Date of submission of the demand	Date	of completion of	his report	
13 JANUARY 2004	(13.01.2004)	26 OCTOBER	2 2004 (26.10.2004)	
Name and mailing address of the IPEA		orized officer		MINIA
Korean Intellectual Prope 920 Dunsan-dong, Seo-gu Republic of Korea	rty Office , Daejeon 302-701,	BAIK, Kyong U	P	
Facsimile No. 82-42-472-7140		phone No. 82-42	-481-5596	

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International aplication No.

PCT/KR2003/001041

I.	Basis	s of the report
1.	With	regard to the elements of the international application:*
	X	the international application as originally filed
		the description:
		pages, as originally filed pages filed with the demand
		pages, filed with the demand pages, filed with the letter of
	\Box	the claims:
		pages, as originally filed
		pages, as amended (together with any statment) under Article 19
		pages, filed with the demand pages, filed with the letter of
		the drawings:
		pages, as originally filed
		pages, filed with the demand
	\Box	pages, filed with the letter of the sequence listing part of the description:
	ш	pages, as originally filed
		pages, filed with the demand
		pages, filed with the letter of
2.	the i	n regard to the language, all the elements marked above were available or furnished to this Authority in the language in which international application was filed, unless otherwise indicated under this item. se elements were available or furnished to this Authority in the following language
	닖	the language of a translation furnished for the purposes of international search (under Rule 23.1(b)).
	X	the language of publication of the international application (under Rule 48.3(b)).
		the language of the translation furnished for the purposes of international preliminary examination (under Rules 55.2 and/ or 55.3).
3.	Wide pres	th regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international liminary examination was carried out on the basis of the sequence listing: contained inthe international application in written form. filed together with the international application in computer readable form. furnished subsequently to this Authority in written form. furnished subsequently to this Authority in computer readable form The statement that the subsequently furnished written sequence listing does not go beyond the disc losure in the international applicationas as filed has been furinshed.
		The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.
4.		The amendments have resulted in the cancellation of: the description, pages the claims, Nos.
		the drawings, sheet
5.		
		This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box(Rule 70.2(c)).**
*	in thi	acement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to is opinion as "originally filed." and are not annexed to this report since they do not contain amendments (Rules 70.16 70.17).
**	'Any i	replacement sheet containing such amendments must be referred to under item I and annexed to this report.

INTERNATIONAL PRELIMINARY EXAMINATION

International aplication No. PCT/KR2003/001041

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement			
Novelty (N)	Claims	1-7	YES
	Claims	NONE	NO
Inventive step (IS)	Claims	1-7	YES
	Claims	NONE	NO
Industrial applicability (IA)	Claims	1-7	YES
	Claims	NONE	NO

2. Citations and explanations (Rule 70.7)

Claims 1-7 of the present invention relate to a method for high throughput of plant growth regulators comprising the steps of culturing photomixotrophic cells to which candidates for plant growth regulators are added; and measuring cell growth on a large cells at the same time.

1. Novelty

The present invention according to claims 1–7 relating to a method for high throughput of plant growth regulators comprising the steps of culturing photomixotrophic cells to which candidates for plant growth regulators are added; and measuring cell growth on a large cells at the same time, is considered to be novel compared with the prior art which is cited in the international search report(PCT Article 33(2)).

2. Inventive Step

The present invention according to claims 1-7 relating to a method for high throughput of plant growth regulators comprising the steps of culturing photomixotrophic cells to which candidates for plant growth regulators are added; and measuring cell growth on a large cells at the same time, is not easy for a person skilled in the art to arrive at from the prior art which is cited in the international search report. Therefore, it is considered to involve an inventive step((PCT Article 33(3)).

3. Industrial Applicability

Claims 1-7 of the present invention are considered to be industrially applicable (PCT Article 33(4)).

INTERNATIOAL PRELIMINARY EXAMINATION REPORT

International aplication No.

PCT/KR2003/001041

	ations on the international application
	servations on the clarity of the claims, description, and drawings or on the question whether the claims are ful description, are made:
The expression protected using Article 6).	in the claims 1-7 "photomixotrophic cell" is not clear regarding the items wherein the invention is an extensive expression which is not specified concisely and is not supported by a description(PC
	•.

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